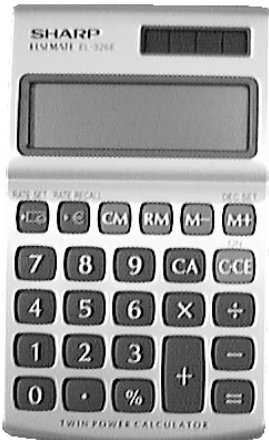


SHARP SERVICE MANUAL



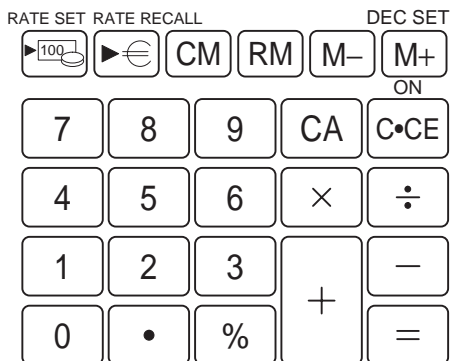
CODE : 00ZEL326ESM/E

REPLACEMENT MODEL

** MODEL EL-326E **

STANDARD FUNCTION		8 digits	1	M
DISPLAY SECTION	12'345'678.			
ELEMENT :	TN-LCD	PARTS NAME :	NO5811	
NUMERAL :	8 digits	SYMBOL :	1 digit(s)	
Charactor Pitch : 5.5mm		RATE F 20 E M=		
	8 13.5 4.5 (mm)			
L S I	Name : LI-315601 Type : CHIP Pin : 38 pins	AC ADAPTER RECHARGEABLE BATTERY		DIMENSION (mm) : 69(W) x 115(D) x 6.5(H) CALCULATIONS
POWER SUPPLY	AC : X DC : O	POWER CONSUMPTION AUTO POWER OFF TIME MEMORY PROTECT	Approx. 7 minutes Yes	Four arithmetic calculations, Constant calculation, Power calculation, Chain calculation, Reciprocal calculation, % calculation, Add-on (discount) calculation.
• TWIN POWER (Solar cell & LR1130 x 1pcs) • BRIGHTNESS MUST BE OVER : 300Lux • OPERATION TIME (LR1130) : Approx.2500hours				

KEY LAYOUT



KEY SYSTEM : RUBBER KEY

Parts list

No.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	0LGSCW1725PB--	AB	N	C	Screw (for CABINET)
2	TINSZ0355THZZ	AG	N	D	Manual (E/G/F/S/I/SW/N) [LC7, LE7]

Packing form

Form	SPEC	Country
Blister	LC7	SEEG, SEES, SEIS, SES/SEZ, SEA/SEB, SEF
Universal	LC7	SEEG, SEES, SEIS, SES/SEZ, SEA/SEB, SEF
Clamshell	LE7	SEF

COPYRIGHT © 1999 BY SHARP CORPORATION

All rights reserved.

Printed in Japan.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted.

In any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher.

SHARP CORPORATION
 Information Systems Group
 Quality & Reliability Control Center
 Yamatokoriyama, Nara 639-1186, Japan

1999 July Printed in Japan (t)

This document has been published to be used for after sales service only.

The contents are subject to change without notice.

SHARP CORPORATION

SB